Genetic Research in the Aka Pygmy people

• CCCH tandem zinc fingers are critical to the stability of some mRNA.

- 4 proteins have been isolated in this family
 - TTP
 - -11B
 - 11D
 - One found in frogs and fish

 TTP is the best studied zinc protein and has been shown critical to destabilizing the mRNA of GM-CSF and TNF alpha.

 Deficiency of TTP is linked to systemic inflammatory disease.

- In Environmental Genome Project, researchers are studying the stability of certain types of messenger RNA.
- DNA was examined from the stored samples of 72 individuals in the Coriell repository:
 - 24 Caucasians
 - 24 Asians
 - 24 Africans

• Of these 72 genomes, one genome had a null mutation in one allele of the gene for 11B, a zinc finger protein of interest

This genome came from a female Aka
Pygmy from the Central African Republic.

• "We presume, but cannot prove, that these other members of the CCCH tandem zinc finger family will play a role in the turnover of some mRNA species...[and that] both the hemizygous and putative homozygous states might be associated with clinical disease."

Current Study--Objectives

- To obtain larger number of DNA samples from Aka Pygmies to determine
 - Frequency of the 11B mutation in the population
 - Phenotypic expression of such a mutation in terms of human disease.
- This might lead to knowledge of the function of these proteins and insights into the cause of a human disease.

Current Study--Procedures

- Work with an Anthropologist who has conducted research with the Aka Pygmies for 20 years.
- Use tooth brush to scrape inner buccal membranes and spit into a cup.
- Treat the cup with alcohol to preserve DNA for up to 30 days without refrigeration.
- The whole procedure takes 30 seconds.

Current Study--Procedures

• Transport all the samples to the USA.

• In USA, extract DNA from cells and test for mutations and polymorphisms in 11B genes.

• After procedure, the toothbrush will be washed with distilled water and given to the individual Aka Pygmy as remuneration.

- Estimate obtaining DNA samples from 1,000 Aka Pygmies.
- Samples will be obtained from both children and adults.
- Samples will be labeled with the person's name, location, and age to facilitate recontact if mutations are found and warrant further study.

- Discussions about the proposed study:
 - Ministers of Health and Scientific Research of CAR
 - Mayor of Bagandu
 - Town meetings in Bagandu
 - Spread word among Aka acquaintances
 - Individual family groups on forest trails
 - Oral consent of individuals obtained

• Buccal brushing is harmless.

• Each participant gets a new toothbrush

• Funds will be provided for the completion of the floor of their proposed school and for hiring a teacher for the school.

• No physical examination or treatment of infectious or other diseases will be provided.

• More clinical interaction will be built into a subsequent study if we do return to study the link between health status and phenotype with the DNA findings.

 You are the IRB asked to review and approve this study

• What issues should be considered?

8 Ethical Principles

- 1) Collaborative Partnership
- 2) Social Value
- 3) Scientific Validity
- 4) Fair Subject Selection
- 5) Favorable Risk-Benefit Ratio
- 6) Independent Review
- 7) Informed Consent
- 8) Respect for Enrolled Participants